

ABSTRACT

This invention relates to technology for analyzing a specific component in a sample liquid, and provides an analyzing tool and an analyzing apparatus. Analyzing tool (Y) includes a liquid inlet (61) at a central portion of the tool and a plurality of channels (51) which communicate with liquid inlet (61) and move the sample liquid introduced through liquid inlet (61) by capillary action from the central portion towards a peripheral portion of the tool. Each channel (51) extends linearly for example from the central portion towards the peripheral portion, and the plurality of channels (51) are arranged radially.